

In the Claims:

1. A switching center for a communications system that provides communications services to customers having wireless and other communications devices, comprising:
 - a first interface, the first interface receiving and sending digital messaging having a first protocol;
 - a second interface, the second interface receiving and sending digital messaging having a second protocol; and
 - a processor system coupled to the first and the second interfaces, wherein the processor system controls operation of the first and the second interfaces and generates control messages for sending by the first and the second interfaces.
2. The switching center of claim 1, wherein the first interfaces comprises:
 - a first intrasystem message handler; and
 - a first intersystem message handler, and wherein the second interface comprises:
 - a second intrasystem message handler; and
 - a second intersystem message handler.
3. The switching center of claim 2, wherein the first intrasystem message handler operates according to IS-634 protocols, the second intrasystem and intersystem message handlers operate according to GSM protocols, and the first intersystem message handler operates according to IS-41 protocols.
4. The switching center of claim 3, wherein the GSM protocols include GSM A (Series 4 and 8) protocols, IS-651 and J-STD protocols, IS-652 protocols and GSM 09.02 protocols.
5. The switching center of claim 3, wherein the IS-634 and the IS-41 protocols include time division multiple access (TDMA) protocols and code division multiple access (CDMA) protocols and AMPS protocols.

1 6. The switching center of claim 1, wherein the first interface further receives and
2 sends analog messaging, the analog messaging including Advanced Mobile Telephone
3 System (AMPS) protocols.

4 7. The switching center of claim 6, wherein the AMPS protocols include IS-634
5 protocols and ISDN PRI+ protocols and proprietary protocols.

6 8. The switching center of claim 1, further comprising:
7 a home location register coupled to the processor system; and
8 a visitor location register coupled to the home location register and the
9 processor system, wherein the home location register stores permanent data related to
10 customers of the communications system that are homed on the communications
11 system, and wherein the visitor location register stores temporary data related to
12 customers that are active on the communications system, the home location register
13 and the visitor location register indicating a most recent protocol used by a wireless
14 communications device of a customer and indicating other protocols useable by the
15 wireless communications device.

16 9. The switching center of claim 8, wherein the permanent data related to
17 customers in the home location register is stored in a customer profile, the customer
18 profile including one or more of call features, call restrictions, mobile unit protocols,
19 line identification, personal identification number, call offering, prepaid services and
20 customer information.

21 10. The switching center of claim 8, wherein the home location register includes a
22 common data section and protocol-specific data sections, wherein the common data
23 section stores data generic to all protocols and the protocol-specific data sections
24 stores data unique to one or more specific protocols.

25 11. The switching center of claim 8, wherein the processor system determines a
26 protocol of a wireless communications device by reference to one of the home
27 location register and the visitor location register.

28 12. The switching center of claim 1, wherein the communications system includes
29 one or more base stations, and wherein the processor system determines a protocol of

1 a wireless communications device based on a protocol of the base station that
2 communicates between the switching center and the wireless communications device.

3 13. The switching center of claim 1, wherein the communications system includes
4 a multi-protocol base station, the multi-protocol base station sending base station
5 control messages to the switching center, and wherein the processor system
6 determines a protocol of a wireless communications device by interpreting protocol
7 data contained in the base station control message.

8 14. The switching center of claim 1, wherein the communications system receives
9 communications from an external wireless system having an external home location
10 register and an external communications device registered on the external home
11 location register, and wherein the processor system determines a protocol of the
12 external communications device by obtaining an identification of the external home
13 location register.

14 15. The switching center of claim 1, wherein the processor system generates and
15 interprets generic command messages, the generic command messages operable to
16 control the communications services according to at least the first and the second
17 protocols.

18 16. The switching center of claim 1, wherein the processor system generates and
19 interprets protocol-specific command messages, the protocol-specific command
20 messages used to provide additional control of the communications services.

21 17. The switching center of claim 1, further comprising an asynchronous transfer
22 mode (ATM) interface, the ATM interface providing wireless ATM communications
23 and other packet board communications.

24 18. The switching center of claim 1, further comprising a public switched
25 telephone network (PSTN) interface.

26 19. The switching center of claim 1, further comprising a private branch exchange
27 (PBX) interface.

1 20. The switching center of claim 1, wherein the wireless communications devices
2 include a fixed wireless telephone, a mobile telephone and a computer having a
3 wireless modem.

4 21. The switching center of claim 1, further comprising:
5 an equipment identification register, wherein the equipment identification
6 register includes serial number data related to the mobile communications devices that
7 are homed on the wireless communications system; and
8 an authentication center, wherein the authentication center provides
9 authentication and encryption parameters for wireless communications received at and
10 originated from the switching center.

11 22. The switching center of claim 1, further comprising:
12 a first device handler coupled to the first interface; and
13 a second device handler coupled to the second interface, wherein the first and
14 the second device handlers are operable to receive and transmit multi-protocol
15 messaging from and to devices external to the switching center and to transmit and
16 receive generic messaging to and from the first and the second interfaces, respectively.

17 23. The switching center of claim 1, wherein the processing system comprises:
18 a central processor, the central processor controlling operation of the processor
19 system;

20 an authentication and registration system, the authentication and registration
21 system controlling registration of the wireless communications devices with the
22 communications system and providing encryption and ciphering of voice and data
23 communications;

24 a paging system, the paging system sending paging messages to the wireless
25 communications devices and receiving page response messages from the wireless
26 communications devices;

27 a timer system, the timer system setting timers in response to operations of the
28 processing system;

1 a recovery and startup system, the recovery and startup system managing a
2 status of communications trunks in the communications system and performing audits
3 of the communications system; and

4 a memory, wherein the memory stores information related to a particular call
5 in a memory area, and wherein components of the processor system access the
6 memory area to retrieve and store information related to the particular call.

7 24. The switching center of claim 23, wherein the processor system further
8 comprises a hand off processor, the hand off processor receiving and processing hand
9 off requests from a wireless communications device in the communications system,
10 determining a target base station for hand off and sending a hand off command to the
11 wireless communications device.

12 25. The switching center of claim 23, wherein the processor system operates to
13 reserve a voice channel with each base station in the communications system that is
14 capable of receiving communications from the wireless communications device, and
15 wherein the processor system operates to release all base stations having a reserved
16 voice channel, except the target base station, upon receipt by the processor system of a
17 call connect acknowledge message.

18 26. The switching center of claim 1, further comprising a graphical user interface,
19 the graphical user interface providing an operator access to operate the switching
20 center and to update data related to the customers, database configuration, system
21 configuration and maintenance.

22 27. A mobile switching center, comprising:

23 a central processor that processes incoming signals, wherein the incoming
24 signals are switched in a telecommunications network; and

25 a wireless interface module that supports two or more wireless protocols.

26 28. The mobile switching center of claim 27, further comprising a switch
27 management module that manages the switching of the incoming signals.

28 29. The mobile switching center of claim 27, wherein the wireless interface
29 module comprises a digital interface that supports digital wireless communications.

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1 30. The mobile switching center of claim 27, wherein the wireless interface
2 module comprises an analog interface that supports analog wireless communications.

3 31. The mobile switching center of claim 27, wherein the wireless interface
4 module comprises a GSM interface that supports GSM protocol wireless
5 communications.

6 32. The mobile switching center of claim 27, wherein the wireless interface
7 module comprises a TDMA interface that supports TDMA protocol wireless
8 communications.

9 33. The mobile switching center of claim 27, wherein the wireless interface
10 module comprises a CDMA interface that supports CDMA protocol wireless
11 communications.

12 34. The mobile switching center of claim 27, wherein the wireless interface
13 module comprises a AMPS interface that supports AMPS protocol wireless
14 communications.

15 35. The mobile switching center of claim 27, wherein the wireless interface
16 module comprises a DAMPS interface that supports DAMPS protocol wireless
17 communications.

18 36. The mobile switching center of claim 27, further comprising a visitor location
19 register that stores information about visiting switch users.

20 37. The mobile switching center of claim 27, further comprising a home location
21 register that stores information about home switch users.

22 38. The mobile switching center of claim 27, further comprising a wired interface
23 module that provides connections to wired land-lines.

24 39. The mobile switching center of claim 27, further comprising a graphical user
25 interface that allows an operator to operate the mobile switching center.

26 40. The mobile switching center of claim 39, wherein the graphical user interface
27 is remotely located from the mobile switching center.

1 41. The mobile switching center of claim 27, further comprising an equipment
2 identification register which stores information identifying equipment used with the
3 mobile switching center.

4 42. The mobile switching center of claim 27, further comprising a prepaid module
5 that enables prepaid communication.

6 43. The mobile switching center of claim 27, further comprising a features module
7 that supports a plurality of communication features.

8 44. The mobile switching center of claim 27, further comprising a remote network
9 management access module that is remotely located from and operably connected to
10 the mobile switching center.

11 45. The mobile switching center of claim 27, further comprising an authentication
12 center that authenticates incoming signals.

13 46. An advanced intelligent message handler for use in a mobile
14 telecommunications network having mobile communications devices and one or more
15 base stations, the advanced intelligent message handler, comprising:

16 a first interface for intersystem messaging, the first interface, comprising:

17 a first GSM processing thread,
18 a first TDMA processing thread,
19 a first CDMA processing thread, and
20 a first AMPS processing thread;

21 a second interface for intrasystem messaging, the second interface, comprising:

22 a second GSM processing thread,
23 a second TDMA processing thread,
24 a second CDMA processing thread, and
25 a second AMPS processing thread; and

26 a processor system coupled to the first and the second interfaces, the processor
27 system controlling a flow of message traffic to and from the first and the second
28 ~~interfaces.~~

1 47. A method for controlling communications in a multi-protocol wireless
2 network, comprising:
3 receiving first digital communications according to a first protocol at a first
4 interface;
5 sending a first control message according to the first protocol;
6 receiving second digital communications according to a second protocol at a
7 second interface; and
8 sending a second control message according to the second protocol, wherein a
9 processor in a switching center interprets the first and the second digital
10 communications and generates the first and the second control messages.

11 48. The method of claim 47, further comprising;
12 receiving intrasystem communications at a intrasystem message handler; and
13 receiving intersystem communications at a intersystem message handler.

14 49. The method of claim 48, wherein the intrasystem message handler operates
15 according to IS-634 and GSM standards and the intersystem message handler operates
16 according to IS-41 and GSM standards.

17 50. The method of claim 49, wherein the GSM protocols include GSM A
18 protocols, IS-651 protocols, IS-652 protocols and GSM 09.02 protocols.

19 51. The method of claim 49, wherein the IS-634 and IS-41 protocols include time
20 division multiple access (TDMA) protocols and code division multiple access
21 (CDMA) protocols and AMP protocols.

22 52. The method of claim 47, wherein the first interface further receives and sends
23 analog communications, the analog communications including Advanced Mobile
24 Telephone System (AMPS) protocols.

25 53. The method of claim 52, wherein the AMPS protocols include IS-634
26 protocols and ISDN PRI+ protocols and proprietary protocols.

27 54. The method of claim 47, further comprising:
28 creating a home location register, the home location register including a
29 customer profile for each mobile unit in the multi-protocol wireless network, the

1 customer profile indicating protocols available to the mobile and a most recent
2 protocol used by the mobile unit; and

3 creating a visitor location register, the visitor location register containing the
4 customer profile for each mobile unit that is active in the multi-protocol wireless
5 network.

6 55. The method of claim 54, wherein the customer profile further includes call
7 features, call restriction, line identification, personal identification number, call
8 offering and prepaid services.

9 56. The method of claim 54, wherein the home location register includes a
10 common data section and a protocol-specific data section, the common data section
11 storing data generic to all protocols and the protocol-specific data sections storing data
12 unique to one or more protocols.

13 57. The method of claim 54, further comprising determining a protocol of a
14 wireless communications device by reference to one of the home location register and
15 the visitor location register.

16 58. The method of claim 47, further comprising determining a protocol of a
17 wireless communications device by reference to a protocol of a base station that
18 communicates with the switching center.

19 59. The method of claim 47, wherein the multi-protocol wireless network includes
20 one or more multi-protocol base stations, wherein the processor determines a protocol
21 of a wireless communications device by interpreting protocol data contained in
22 communications from the one or more multi-protocol base stations.

23 60. The method of claim 47, further comprising:

24 receiving communications from an external communications device from a
25 wireless network external to the multi-protocol wireless network, the external wireless
26 network including an external home location register; and

27 determining a protocol of the external communications device by obtaining an
28 identification of the external home location register.

1 61. The method of claim 47, wherein the processor generates and interprets
2 generic messages, the generic messages providing generic control signals to control
3 operation of the multi-protocol wireless network.

4 62. The method of claim 47, wherein the processor generates and interprets
5 protocol-specific messages, the protocol-specific messages providing additional
6 control of the communications devices.

7 63. The method of claim 47, further comprising providing packet based
8 communications.

9 64. The method of claim 63, further comprising providing an asynchronous
10 transfer mode (ATM) interface providing wireless ATM communications.

11 65. The method of claim 64, wherein the ATM interface provides PSTN
12 connectivity and an extension of a switch matrix.

13 66. The method of claim 47, further comprising connecting the switching center to
14 a public switched telephone network (PSTN).

15 67. The method of claim 47, further comprising connecting the switching center to
16 a private branch exchange.

17 68. The method of claim 47, wherein the communications devices include a fixed
18 wireless telephone, a mobile telephone and a computer having a wireless modem.

19 69. The method of claim 47, further comprising:
20 recording an identity of a mobile device; and
21 encrypting and decrypting the first and the second digital communications.

22 70. The method of claim 47, further comprising:
23 receiving first communications at and sending first communications from a
24 first device handler coupled to the first interface; and
25 receiving second communications at and sending second communications
26 from a second device handler coupled to the second interface, wherein the first and the
27 second device handlers are operable to receive and transmit multi-protocol
28 communications.

29 71. ~~The method of claim 47, further comprising:~~

1 sending and receiving registration notification messages to register a mobile
2 unit in a visitor location register;
3 sending and receiving paging messages to access a mobile unit in the multi-
4 protocol wireless network;
5 setting a timer to time out control messages;
6 maintaining a status of communications trunks in the multi-protocol wireless
7 network; and
8 storing data related to a particular call in a common memory area, the data for
9 the particular call used by components of the multi-purpose wireless network to
10 control and access the particular call.

11 72. The method of claim 47, further comprising;
12 monitoring a signal strength of communications with a mobile
13 communications device;
14 sending a hand off request when the signal strength exceed a limit;
15 measuring signal-strengths of each of the other base stations in the multi-
16 protocol wireless network;
17 reserving a voice channel in each of the other base stations; and
18 selecting a target base station for communication with the mobile
19 communications device; and
20 handing off the mobile communications based on the measurements.

21 73. The method of claim 47, further comprising providing a graphical user
22 interface to the switching center, the graphical user interface allowing an operator to
23 update information stored by the switching center.

24 74. The method of claim 47, further comprising;
25 designating a first communications trunk, the first communications trunk
26 carrying the first control message, wherein the first communications trunk connects a
27 first base station and the switching center; and

designating a second communications trunk, the second communications trunk carrying the second control message, wherein the second communications trunk connects a second base station and the switching center.

75. The method of claim 47, wherein the switching center comprises a plurality of communications trunks, the switching center designating one or more of the plurality of the communications trunks for use in connecting wireless calls.

76. The method of claim 75, wherein the switching center tracks a state of each communications trunk of the plurality of communications trunks.

77. The method of claim 76, wherein a state of a communications trunk may be one of not configured, blocked, unblocked, unblocked pending, call processing, blocked pending and maintenance.

78. The method of claim 77, wherein the communications trunk transitions from the not configured state to the blocked state when a base station is activated in the wireless network.

79. The method of claim 77, wherein the communications trunk transitions from the blocked state to the unblocked pending state based on a recovery request.

80. The method of claim 77, wherein the communications trunk transitions from the unblocked state to the call processing state when a base station is allocated for call processing.

81. The method of claim 47, further comprising:
receiving a call from a prepaid customer;
processing the call from the prepaid customer;
determining an allowed time of call based on a prepaid account for the prepaid customer;

determining a warning time for the call, wherein the warning time is a time less than the allowed time;

connecting the call;

monitoring a time of the call;

- 1 providing a warning to the prepaid customer when the warning time occurs;
2 and
3 disconnecting the call when the allowed time is reached.
- 4 82. The method of claim 81, further comprising
5 providing a plurality of rate plans, wherein the prepaid customer may select a
6 desired rate plan from the plurality of rate plans.
- 7 83. The method of claim 82, wherein the desired rate plan is stored in a home
8 location register.
- 9 84. The method of claim 81, further comprising
10 determining a least cost route for the call from the prepaid customer.
- 11 85. The method of claim 81, further comprising:
12 at a completion of the call from the prepaid customer, computing an actual
13 cost for the call; and
14 updating the prepaid account, based on the actual cost for the call.
- 15 86. A graphical user interface (GUI) for use with a scalable, wireless switching
16 center, comprising:
17 a home location register (HLR) GUI hierarchy;
18 a visitor location register (VLR) GUI hierarchy;
19 a database management GUI hierarchy;
20 a system configuration GUI hierarchy; and
21 a call record manager GUI hierarchy, wherein GUIs provide access to data that
22 controls operation of the switching center.
- 23 87. The GUI of claim 86, further comprising a rate plan hierarchy GUI.
- 24 88. The GUI of claim 86, wherein the HLR GUI hierarchy comprises:
25 a password GUI;
26 a HLR access GUI; and
27 protocol-specific HLR GUIs, wherein the HLR access GUI lists subscribers to
28 a network serviced by the switching center.

1 89. The GUI of claim 88, wherein the protocol-specific HLR GUIs include one of
2 GSM, CDMA TDMA, AMPS, multiple-protocol and prepaid.

3 90. The GUI of claim 88, wherein the protocol-specific HLR GUIs comprise a
4 subscriber profile GUI.

5 91. The GUI of claim 90, wherein the subscriber profile GUI includes:

6 a subscriber definition window;

7 a call offering window;

8 a protocol window;

9 a call restriction window;

10 a call feature window;

11 a line identification window; and

12 an add, modify, delete window that allows a subscriber's profile to be updated.

13 92. The GUI of claim 86, wherein the VLR GUI hierarchy comprises:

14 a password GUI;

15 a VLR access GUI; and

16 protocol-specific VLR GUIs, wherein the VLR access GUI lists subscribers
17 active on a network serviced by the switching center.

18 93. The GUI of claim 82, wherein the protocol-specific VLR GUIs include one of
19 GSM, CDMA, TDMA, AMPS, multiple-protocol and prepaid.

20 94. The GUI of claim 92, wherein the protocol-specific VLR GUIs comprise a
21 subscriber profile GUI.

22 95. The GUI of claim 94, wherein the subscriber profile GUI includes:

23 a subscriber definition window;

24 a call offering window;

25 a protocol window;

26 a call restriction window;

27 a call feature window;

28 a line identification window;

29 ~~a call feature window; and~~

1 an add, modify, delete window that allows a subscriber profile to be updated.

2 96. the GUI of claim 86, wherein the system configuration GUI hierarchy,
3 comprises:

4 a trunk maintenance GUI, the trunk maintenance GUI including:

5 a span and channel selection, and

6 a change channel state selection.

7 97. The GUI of claim 86, wherein the system configuration GUI hierarchy,
8 comprises:

9 a board configuration including a modify module that allows a board to be
10 reconfigured.

11 98. The GUI of claim 97, wherein the board includes one of a T-1/E-1 board, a
12 voice I/O board, a conference board and a SS-7 board.

13 99. The GUI of claim 86, wherein the call record GUI includes an archived data
14 window.

15 100. The GUI of claim 86, wherein the call record GUI includes an output selection
16 GUI, the output selection GUI providing one of a display selection, a printer selection,
17 no selection and other output selection.

18 101. The GUI of claim 86, wherein the call record GUI includes an auto-removal
19 GUI, the auto-removal GUI including a number of days before removing archived
20 files selection.

21 102. The GUI of claim 87, wherein the rate plan hierarchy GUI, comprises:
22 a rating administration tab, the rating administration tab displaying a list of
23 distributors;

24 a distributor data GUI;

25 a modify distributor data GUI; and

26 a modify rate plan GUI.

27 103. The GUI of claim 102, wherein the rate plan hierarchy GUI further comprises
28 a modify prepaid entry GUI.

29 104. The GUI of claim 103, wherein the prepaid entry GUI, comprises:

- 1 a balance window;
- 2 a rate information window;
- 3 a payment method window; and
- 4 an other features window.

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